31st Meeting of the Canadian Congress of Neurological Sciences

London, June 25-29, 1996

Preliminary Program

• Plenary Sessions • Platform sessions • Meet the Expert Breakfasts: Neurology, Neurosurgery, Child Neurology • Comprehensive Exhibition of the most current pharmaceutical products and medical equipment • Forum on Fellowship Training programs • Dedicated Poster Viewing sessions & Interactive Posters • Welcome Reception • Evening at Wonderland Gardens, home of Guy Lombardo • Neuroscience Challenge Race: War Canoes on the Thames • Evening of Shakespeare at Stratford

Pre-Congress Symposia

- 1. Child Neurology Day: Focal Epilepsies
- 2. Modern Management of Stroke
- 3. Surgical Approaches to Parkinson's Disease
- 4. The Role of Stereotactic Radiosurgery in Cerebral Tumors
- 5. Epilepsy Rounds Illustrated Cases

Neurobiology Review 1996:

Review of the Current Cellular and Molecular Biology Understanding of Neurological Disorders including Cerebral Ischemia, Migraine, Parkinson's Disease and Pain

Courses

- Surgical Management of the Occipitocervical Junction
- 2. Neurosurgery: Neuroimaging New Concepts
- 3. Clinical Neurophysiology of Critical Care
- 4. Motor Neuron Disease
- Update in Neuropathology for Neurologists and Neurosurgeons
- 6. History of Neuroscience
- 7. Medical Management of Headache
- 8. Child Neurology Neurodegenerative Disease

Special Guests

Child Neurology Lecturer	Hugo Moser, Baltimore
Neurophysiology Lecturer	Michael Aminoff, San Francisco
Penfield Lecturer	M. Gazi Yazargil, Little Rock
Richardson Lecturer	Richard Frackowiak, London, England
Royal College Neurology	Peter J. Goadsby, London, England
Royal College Neurosurgery	Alan Crockard, London, England

Special Feature

Leonardo Da Vinci - The Search for the Soul

Rolando Del Maestro in conjunction with the London Regional Art Gallery has organized this special exhibition which will open in conjunction with the 1996 meeting of the CCNS. The majority of the exhibition will be based on Dr. Del Maestro's extensive library of Vinciana with additional material being provided by a number of other private and public collections.

For additional information contact:

The Canadian Congress of Neurological Sciences

Suite 810, 906 - 12 Avenue SW Calgary, Alberta, Canada T2R 1K7 Tel: (403) 229-9544 Fax: (403) 229-1661